This Listing of Claims will replace all prior versions and listings of claims in this

application.

Listing of Claims:

1. (Currently amended) An error compensation method for an optical disk drive,

comprising the steps of:

detecting an error signal related to a deviation of a focal point from a track of the optical

disk drive;

generating a first sledge driving signal in response to the error signal related to the

deviation of the focal point;

generating a second sledge driving signal in response to either a magnitude of the error

signal or the first sledge driving signal; and

selectively intermittently driving a sledge of the optical disk drive by using either the first

sledge driving signal or the second sledge driving signal, wherein the second sledge driving

signal intermittently drives the sledge to perform error compensation.

2. (Previously presented) The error compensation method for an optical disk drive in

accordance with Claim 1, further comprising the step of detecting error signals between an

actuator and the sledge of the optical disk drive.

3. (Previously presented) The error compensation method for an optical disk drive in

accordance with Claim 1, wherein the first and second sledge driving signals alternately drive the

sledge of the optical disk drive for error compensation.

4. (Previously presented) The error compensation method for an optical disk drive in

accordance with Claim 1, wherein the second sledge driving signal is employed to drive the

2

Amendment dated August 13, 2007

Reply to Office Action of May 15, 2007

sledge of the optical disk drive when a clock signal is at high level.

5. (Previously presented) The error compensation method for an optical disk drive in

accordance with Claim 1, further comprising the step of filtering the error signal smaller than a

preset threshold value.

6. (Previously presented) The error compensation method for an optical disk drive in

accordance with Claim 1, wherein the magnitude of the second sledge driving signal is

proportional to that of the error signal or the first sledge driving signal.

7. (Previously presented) The error compensation method for an optical disk drive in

accordance with Claim 1, further comprising the step of dividing the error signal or the first

sledge driving signal into segments based on magnitude thereof, wherein the second sledge

driving signal generated from the error signal or the first sledge driving signal in the same

segment has the same voltage.

8. (Currently amended) An error compensation apparatus for an optical disk drive,

comprising:

a photo detection integrated circuit for detecting a reflection signal of an optical pickup

head of the optical disk drive;

a signal generator for generating at least one error signal based on the reflection signal,

wherein said at least one error signal comprises an error signal showing a deviation of a focal

point from a track of the optical disk drive;

a servo controller for generating a first sledge driving signal based on the error signal

showing the deviation of the focal point; and

a microprocessor configured to generate a second sledge driving signal in response to a

magnitude of one or more signals selected from the group consisting of the first sledge driving

signal and the error signal, wherein the microprocessor is further configured to control the

second sledge driving signal so as to intermittently drive a sledge of the optical disk drive;

wherein the first and second driving signals selectively drive the sledge of the optical disk

<u>drive</u>.

3

Application No. 10/710,950 Docket No.: 22171-00020-US1

Amendment dated August 13, 2007 Reply to Office Action of May 15, 2007

9. (Previously presented) The error compensation apparatus for an optical disk drive in

accordance with Claim 8, further comprising a clock generator for generating a clock signal,

wherein the microprocessor outputs the second sledge driving signal when the clock signal is at

high level.

10. (Previously presented) The error compensation apparatus for an optical disk drive in

accordance with Claim 8, further comprising a switch for intermittently transmitting either the

first sledge driving signal or the second sledge driving signal to the sledge of the optical disk

drive.

11. (Previously presented) The error compensation apparatus for an optical disk drive in

accordance with Claim 8, wherein the error signal further comprises an error signal between an

actuator and the sledge of the optical disk drive.

12. (Canceled).

13. (Previously presented) The apparatus of Claim 8, further comprising means for driving

the sledge with the second sledge driving signal.

4